

ABSTRACT

A spray shield apparatus for shielding against spray from a sprinkler head and which can be quickly and easily attached and detached from a sprinkler standpipe or riser. The spray shield apparatus (20) has a semi-cylindrical body (22) enclosed within a top end (21) and bottom end (24) and that attaches to a riser (29) via a snap-in attaching hole (26) integrated within said bottom end. Configured into said snap-in attaching hole is a gripping aperture (27) that engages said riser via friction fit and affixes said spray shield in position. Additionally, an orienting shelf (25) on the interior of said body serves to prevent the spray shield apparatus from being nudged forward and interfering with a spray pattern.